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MODULE	MODULARS	MODULAR	MEASURINGS	MEASURING	MEASURES	MEASUREDS	MEASURED		FLOPS	FLOP	FLIPS	FLIP-FLOPS	FLIP-FLOP	FLIP	ENABLINGS	ENABLING	ENABLES	ENABLERS	ENABLER	ENABLE	CONTROLS	CONTROLLINGS	CONTROLLING	CONTROLLERS	CONTROLLER	CONTROLLEDS	CONTROLLED	CONTROL	ANALOGUES	ANALOGUE	ANALOGS		Search Terms

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1			US 20050052556 A1	20050310	126	Image processor	348/308
2	×		US 20050046718 A1	20050303	126	Image sensor timing circuit	348/308
3	×		US 20050046717 A1	20050303	126	Synchronization protocol	348/308
4	×		US 20050036039 A1	20050217	127	Image sensor with range expander	348/222.1
G	×		US 20050024977 A1	20050203	17 .	hin a multi-chip	365/232
6	×		US 20050024524 A1	20050203	127	w power mode	348/372
7	×		US 20050024512 A1	20050203	127	Pixel sensor	348/294
8	×		US 20050024511 A1	20050203	127	Image sensor with low-pass filter	348/294
9	×		US 20050024510 A1	20050203	126	Image sensor with digital frame store	348/294
10	×		US 20050010880 A1	20050113	96	Method and user interface for debugging an electronic 716/4 system	716/4
11	×		US 20050005215 A1	20050106	9	self-test circuit for phase locked loops, test l and computer program product therefor	714/726
12	×		US 20040249757 A1	20041209	864	Authentication of resources usage in a multi-user environment	705/52
13	×		US 20040243978 A1	20041202	832	Multi-level boot hierarchy for software development on an integrated circuit	717/120
14	×		US 20040227205 A1	20041118	832	Tamper resistant shadow memory	257/499
15	×		US 20040225881 A1	20041111	843	Variant keys	713/161
16	×	•	US 20040223010 A1	20041111	832	Data rate equalisation to account for relatively different printhead widths	347/6
17	×		US 20040221287 A1	20041104	832	Creation and usage of mutually exclusive messages	718/100
18	×		US 20040201939 A1	20041014	834	Clock trim mechanism for onboard system clock	361/104
19	×		US 20040201647 A1	20041014	832	Stitching of integrated circuit components	347/54
20	×		US 20040199786 A1	20041007	840	Randomisation of the location of secret information on 713/200 each of a series of integrated circuits	713/200
21	×		US 20040196320 A1	20041007	838		347/12
22	×		US 20040193880 A1	20040930	837	Authenticated communication between multiple entities	713/168
23	×		US 20040190092 A1	20040930	244	Scanning device for coded data	358/539

3 2 4	Current XRef	Retrieval Classif	Inventor Henderson, Peter Charles Boyd et al. Yourlo, Zhenya Alexander et al. Lapstun, Paul et al.	×	С	٩	2	 ω	4	
			Lapstun, Paul et al. Silverbrook, Kía et al.							US 20050046717 US 20050036039
G			Ong, Adrian E.							US 20050024977
9			Yourlo, Zhenya Alexander et al.							US 20050024524
7			Moini, Alireza et al.							US 20050024512
8			Lapstun, Paul et al.							US 20050024511
9			Lapstun, Paul et al.							US 20050024510
10	716/11		Schubert, Nils Endric et al.							US 20050010880
11			Napolitano, Leonardo							US 20050005215
12		•	Walmsley, Simon Robert et al.							US 20040249757
13	717/104; 717/174		Walmsley, Simon Robert							US 20040243978
14			Walmsley, Simon Robert							US 20040227205
15			Walmsley, Simon Robert et al.							US 20040225881
16			Plunkett, Richard Thomas							US 20040223010
17			Walmsley, Simon Robert							US 20040221287
18			Shipton, Gary et al.							US 20040201939
19	347/20		Jackson Pulver, Mark et al.							US 20040201647
20			Walmsley, Simon Robert et al.							US 20040199786
21			Walmsley, Simon Robert et al.							US 20040196320
22			Walmsley, Simon Robert							US 20040193880
23	358/474		Silverbrook, Kia et al.							US 20040190092

24	× × c	μ.	Document ID US 20040189731 A1	Issue Date 20040930	Pages 835	Fixative compensation
25	-× -		US 20040189355 A1	20040930	833	Temperature based filter for an on-chip system clock
26	×		US 20040181729 A1	20040916		Probeless testing of pad bu
27	-×-		US 20040181303 A1	20040916		Relatively unique ID in integrated circuit
28	×		US 20040174570 A1	20040909		Variable size dither matrix u
29	×		US 20040034724 A1	20040219		Digital device configuration
30	×		US 20040025122 A1	20040205		Hardware-based HDL code analysis
31	×		US 20040017224 A1	20040129		Integrated circuit and sensor for imaging
32	××		US 20030221145 A1	20031127		System and method for testing memory arrays Circuit and method for adding parametric test
34	×		US 20030182642 A1	20030925		Hardware debugging in a hardware description language
35	×		US 20030141879 A1	20030731		PICA system timing measurement & calibration
36	×		US 20030131325 A1	20030710		Method and user interface system
37	×		US 20030093730 A1	20030515		Systems and methods for testing integrated circuits
38	×		US 20030069724 A1	20030410		Method and system for debugging an electronic system using instrumentation circuitry and a logic analyzer
39	×		US 20030009715 A1	20030109		Method and apparatus for optimized parallel testing and access of electronic circuits
40	×	-	US 20020150156 A1	20021017		Control system methods and apparatus for inductive communication across an isolation barrier
41	×		US 20020097743 A1	20020725		Integrated digital loop carrier system with virtual tributary mapper circuit

24	Current XRef	Retrieval Classif	Inventor Robert Walmsley, Simon et al. Walmsley, Simon Robert	tor 1 et al.	tor S	et al.	et al.	et al.	et al.	or S C P 2 et al.	et al.
26			Whetsel, Lee D.	.obert	obert	Operc	Oper	Oper	Oper	Obert	
27	380/44; 700/121		Walmsley, Simon Robert	bert	bert	bert	bert	bert	bert	bert	bert
28			Plunkett, Richard Thomas	omas et al.	omas et al.	omas et al.	omas et al.	omas et al.	omas et al.	omas et al.	omas et al.
29	360/69		Bruner, Curtis H. et al.			1.	<u> </u>				
	716/12; 716/17:										
30	716/5; 716/8		Schubert, Nils Endric et al.	et al.	. a.	: a.	et al.	et al.	et al.	et al.	et al.
31			Tumer, Tumay O. et al.	1.	-						
32			Stong, Gayvin E. et al.								
33			Sunter, Stephen K.								
34			Schubert, Nils Endric et al.	tal. ·	tal. ·	tal. ·	Cal. ·	cal. ·	tal. ·	tal. ·	tal. ·
35			Wilsher, Kenneth R.								
36			Schubert, Nils Endric et al.	it al.	it al.	t al.	tal.	ta.	al.	da.	t al.
37			Halder, Achintya et al.								
38			Schubert, Nils Endric et al.	et al.	et al.	et al.	et al.	et al.	et al.	et al.	et al.
39			Ricchetti, Michael et al.	<u></u>	=	===	<u>:</u>		<u>:</u>		
40	375/258		Calvin, James G.								
41	370/357; 370/386		Baydar, Ertugrul et al.	•			-				

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US 6246831 B1	US 6263396 B1	US 6286119 B1	US 6330977 B1	US 6333940 B1	US 6369855 B1	US RE38140 E	US 6581191 B1	US 6618839 B1	US 6720812 B2	US 6731106 B2	US 6789030 B1	US 6791610 B1	US 6819117 B2	US 6823497 B2	US 20010014959 A1	US 20020018513 A1	Document ID
20010612	20010717	20010904	20011218	20011225	20020409	20030610	20030617	20030909	20040413	20040504	20040907	20040914	20041116	20041123	20010816	20020214	Issue Date
																	Pages
Fluid heating control system	Programmable interrupt controller with interrupt set/reset register and dynamically alterable interrupt mask for a single interrupt processor	Delay fault testing with IEEE 1149.1	Electronic labeling systems and methods and electronic card systems and methods	Integrated digital loop carrier system with virtual tributary mapper circuit	Audio and video decoder circuit and system	Dual interleaved DC to DC switching circuits realized in an integrated circuit	Hardware debugging in a hardware description language	Method and system for providing an electronic system 716/4 design with enhanced debugging capabilities	Multi-channel integrated circuit	Measuring on-resistance of an output buffer with test 324/158.1 terminals	Portable data collector and analyzer: apparatus and method	Uncooled focal plane array sensor	PICA system timing measurement & calibration	Method and user interface for debugging an electronic 716/4 system	Probeless testing of pad buffers on wafer	Memory	Title
392/486	710/263	714/726	235/487	370/506	348/423.1	363/65	716/4	716/4	327/170	324/158.1	702/77	348/297	324/601	716/4	714/724	374/178	Current OR

	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	n o
Current XRef	374/163; 374/170	714/726	716/5	368/120	348/294	702/182	324/765	327/51; 327/69	714/735; 716/5; 716/6	703/14; 716/17	323/282	348/558; 370/474	370/466; 370/509	235/492	712/227	710/266; 710/268	219/483;
Retrieval Classif																	
Inventor	Curry, Stephen M. et al.	Whetsel, Lee D.	Schubert; Nils Endric et al.	Wilsher; Kenneth R.	Butler; Neal R. et al.	Coyle; Sean et al.	Whetsel; Lee D.	Tumer; Tumay O et al.	Beardslee; John Mark et al.	Schubert; Nils Endric et al.	Schaffer; Gregory L.	Chauvel; Gerard et al.	Baydar; Ertugrul et al.	Hass; Steven N. et al.	Wu; Yuejian et al.	Cottle; Temple D. et al.	Seit: David E et al
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59	×		US 6217213 B1	20010417		Temperature sensing systems and methods	374/178
60	×		US 6199182 B1	20010306		Probeless testing of pad buffers on wafer	714/724
61	×		US 6167011 A	20001226		Processing of disc-drive pickup signals	369/44.41
62	×		US 6122704 A	20000919	•	Integrated circuit for identifying an item via a serial port	711/100
63	×		US 6118186 A	20000912		Throttle control for small engines and other applications	290/40B
64	×		US 6112275 A	20000829		Method of communicating over a single wire bus between a host device and a module device which measures thermal accumulation over time	711/100
65	×		US 6067648 A	20000523	:	Programmable pulse generator	714/718
66	×		US 6061809 A	20000509		Process control interface system having triply redundant remote field units	714/11
67	×		US 6055145 A	20000425		Overcurrent protection device with visual indicators for trip and programming functions	361/93.1
68	×		US 6049550 A	20000411		rier system with virtual	370/466
69	×		US 6041028 A	20000321		Dynamic adjustment of disk-drive pickup signals	369/44.34
70	×		US 6036101 A	20000314		Electronic labeling systems and methods and electronic card systems and methods	235/492

70	69	68	67	66	65	64	63	62	61	60	59	
235/439; 235/441	369/44.28; 369/59.21		361/115; 361/94	714/10; 714/23; 714/43; 714/44	327/170; 327/172; 327/175; 327/176; 327/1291	710/100; 710/107; 711/1; 711/4	290/1A; 290/51; 322/14; 322/15	711/162; 712/1	369/44.28; 369/44.29; 369/47.1	326/16	368/202; 374/102	Current XRef
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Hass; Steven N. et al.	Quan; Thomas A. et al.	Baydar; Ertugrul et al.	Lagree; James L. et al.	Glaser; Robert S. et al.	Hunter; Paul R. et al.	Curry; Stephen M. et al.	Scott; Harold C. et al.	Hass; Steven N. et al.	Sun, deceased; Kai C. K. et al.	Whetsel; Lee D.	Curry; Stephen M. et al.	Inventor
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US 5627716 A	US 5761697 A	US 5784377 A	US 5805619 A	US 5847561 A	US 5862315 A	US 5884023 A	US 5886504 A	US 5953690 A	US 5970226 A	US 6016255 A	US 6018200 A	Document ID
19970506	19980602	19980721	19980908	19981208	19990119	19990316	19990323	19990914	19991019	20000118	20000125	Issue Date
												Pages
Overcurrent protection device	Identifiable modules on a serial bus system and corresponding identification methods	Integrated digital loop carrier system with virtual tributary mapper circuit	Method and apparatus for sampled-data partial- response signal timing error detector having zero self- 714/814 noise	Low overhead input and output boundary scan cells	Process control interface system having triply redundant remote field units	Method for testing an integrated circuit with user definable trace function	Throttle controlled generator system	Intelligent fiberoptic receivers and method of operating and manufacturing the same	Method of non-intrusive testing for a process control interface system having triply redundant remote field units	Portable data carrier mounting system	Load demand throttle control for portable generator and other applications	Title
361/93.2	711/100	370/463	714/814	324/158.1	714/11	714/30	322/15	702/191	714/25	361/807	290/408	Current OR

82	81	80	79	78	77	76	75	74	73	72	71	
361/64; 361/96	710/107; 710/110; 710/113; 711/1; 711/4	370/357; 370/386; 379/90.01	360/51; 375/376	324/763; 714/727; 714/733	700/4; 700/82		322/46	250/214C; 398/202; 702/193	714/37; 714/712	361/809	290/1A; 290/51; 322/14; 322/15	Current XRef
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Lagree; James L. et al.	Curry; Stephen M. et al.	Baydar; Ertugrul et al.	Gardner; Floyd Martin et al.	Whetsel; Lee D.	Glaser; Robert S. et al.	Swoboda; Gary L. et al.	Scott; Harold C. et al.	Lemon; Leon M. et al.	Hoy; Robert S. et al.	Bolan; Michael L. et al.	Anderson; William J et al.	Inventor
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83	×		NS 5619066 A	19970408		Memory for an electronic token	257/679
84	×		US 5610826 A	19970311		Analog signal monitor circuit and method	702/117
85	×		US 5576980 A	19961119		Serializer circuit for loading and shifting out digitized analog signals	702/119
86	×		US 5517015 A	19960514		Communication module	235/492
87	×		US 5428769 A	19950627		Process control interface system having triply redundant remote field units	700/4
88	×		US 5410621 A	19950425		Image processing system having a sampled filter	382/260
89	×		US 5333239 A	19940726		Learning process system for use with a neural network structure data processing apparatus	706/25
90	×		US 5325315 A	19940628		Process for auto calibration of a microprocessor based 702/105 overcurrent protective device and apparatus	702/105
91	×		US 5260554 A	19931109		System for automatically reading symbols, such as bar codes, on objects which are placed in the detection zone of a symbol reading unit, such as a bar code scanner	235/462.31
92	×		US 5237161 A	19930817		for automatically reading symbols, such as bar on objects which are placed in the detection a symbol reading unit, such as a bar code	235/462.31
93	×		US 5130988 A	19920714		Software verification by fault insertion	714/727
94	×		US 5124942 A	19920623		Machine interface with cyclically displayed hierarchical menus and user selection of menu items by actuation 715/713 of a single switch	715/713

94	93	92	91	90	89	88	87	86	85	84	83	
715/784; 715/840; 715/841	714/703; 716/4	250/222.1; 250/568	235/470; 250/222.1; 250/568			382/263; 708/300	710/240; 714/1; 714/11	257/678; 257/679; 257/730; 257/732	341/100; 341/101; 714/712		235/492; 257/730; 257/732	Current XRef
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Nielsen; Wyn Y. et al.	Wilcox; Philip S. et al.	Grodevant; Scott R.	Grodevant; Scott R.	Engel; Joseph C. et al.	Watanabe; Nobuo et al.	Hyatt; Gilbert P.	Glaser; Robert S. et al.	Ситу; Stephen M. et al.	Whetsel; Lee D.	Whetsel; Lee D.	Curry; Stephen M. et al.	Inventor
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US 4595820 A	US 4646255 A	US 4733294 A	US 4739404 A	US 4750111 A	US 4763203 A	US 4933633 A	US 4943702 A ·	US 5005142 A	US 5014315 A	US 5019906 A	US 5032789 A	US 5061841 A	US 5081297 A	Document ID
19860617	19870224	19880322	19880419	19880607	19880809	19900612	19900724	19910402	19910507	19910528	19910716	19911029	19920114	Issue Date
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Apparatus and methods for controlling a welding process	Gyro simulator	Time base corrector memory arrangement and memory control	Apparatus and methods for controlling a welding process	Computer system for processing analog and digital data	Time base corrector with accurate timing corrector control	Computer controlled energy monitoring system	Apparatus and methods for controlling a welding process	Smart sensor system for diagnostic monitoring	Digital telephone system	Time base corrector memory arrangement and memory control	Modular/concurrent board tester	Apparatus and methods for controlling a welding process	Software reconfigurable instrument with programmable counter modules reconfigurable as a counter/timer, function generator and digitizer	Title
219/137PS	703/8	348/498	348/719	710/58	386/20	324/142	219/124.34	702/183	379/93.06	348/497	324/754	219/130.01	710/104	Current OR

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95	702/124; 702/189	·	Lebel; Joseph A. et al.							
96			Richardson; Richard W.							
97	324/73.1; 714/724		Firooz; Kamran et al.							
98	348/715; 386/85		Wesolowski; Jan S.							
99	370/434; 379/334; 380/257		Polyak; Mark U. et al.							
100	376/245; 376/259; 700/9; 73/117.2		Lipchak; John B. et al.							
101	219/130.01		Richardson; Richard W.							
102	324/116; 324/141; 702/62		Allgood; Marvin D.							
103	360/26		Oldershaw; Reginald W. et al.							
104			Crosby, Jr.; Edward D. et al.							
105	348/90		Richardson; Richard W.							
106	348/715; 386/20		Wesolowski; Jan S.							
107	701/3; 703/6		Ebert; Philip C. et al.							
108	219/130.01; 219/130.21; 219/130.51		Richardson; Richard W.							

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109	×		US 4571724 A	19860218		System for testing digital logic devices
110	- x		US 4568934 A `	19860204		Computer controlled energy
111	~		US 4566093 A	19860121		Continuity check tone detector for use with a digital telecommunication system
112	×		US 4564900 A	19860114		Multiprocessor computer system
113	×-		US 4519071 A	19850521		Phase-locked loop and clock circuit for a line switch
114	×		US 4477847 A	19841016		Television signal disc drive
115	×		US 4476423 A	19841009		Motor control apparatus with motor starts per time period limiter
116	×		US 4467260 A	19840821		Motor control apparatus with rotor heating protection 318/800
117	×		US 4466106 A	19840814		Frequency shift keyed mode
118	×		US 4461986 A	19840724		Motor control apparatus with phase related detector
119	×		US 4456867 A	19840626		Motor control apparatus with input validator

109	Current XRef	Retrieval Classif	Inventor Belmondo: Victor F. et al.	S	С	P 2	'-	ω	3
109	714/738		Belmondo; Victor E. et al.	i	_				
	340/870.05; 340/870.38;								
110	700/291;		Allgood; Marvin D.						
	705/412								
	370/252;								
111	379/16;		Diaz; Felix V.						
	379/27.08								
112	709/213; 709/215		Smitt; Asbjorn						
113	370/540; 370/545		Miller; Robert L.						
114	386/125; 386/94		Knight; Howard W. et al.						
115	318/782; 361/29		Mallick, Jr.; George T. et al.						
	318/434;								
	318/473;								
	318/783;								
116	361/23; 361/24;		Mallick, Jr.; George T. et al.			-	-		
	700/170;	-							
	700/177; 700/79								
117	329/303; 375/334		Serrano; Arthur L.						
118	307/127; 361/76		Maynard; Pamela M. et al.						
119	361/33; 361/86		Mallick, Jr.; George T. et al.						

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US 4070565 A	US 4085438 A	US 4099237 A	US 4224690 A	US 4270150 A	US 4276451 A	US 4347618 A	US 4361870 A	US 4366350 A	US 4408285 A	US 4449247 A	Document ID
19780124	19780418	19780704	19800923	19810526	19810630	19820831	19821130	19821228	19831004	19840515	Issue Date
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Programmable tester method and apparatus	Digital sootblower control systems and methods therefor	Programmable turbine speed controller	High speed parallel scanning means for testing or monitoring the assembly of multiwire hamesses	Video frame storage recording and reproducing apparatus	Control system for telephone switching system	Apparatus for processing weather radar information	Microprocessor circuit providing vehicle parameter test 701/33 data	Control system for telephone switching system	Vibration analyzing apparatus and method	Local orderwire facility for fiber optic communication system	Title
714/734	700/278	700/290	714/736	386/86	379/15.05	375/259	^t 701/33	379/29.07	702/56	455/9	Current OR

130	129	128	127	126	125	124	123	122	121	120	
702/120; 716/4	122/392; 15/318.1		324/540; 324/73.1; 702/117	360/22; 360/63; 360/78.04; 386/92	340/825.01; 379/269	342/26D; 348/442; 455/9; 702/3	73/117.2	379/18	73/570; 73/659	340/505; 340/531; 375/227; 380/256; 380/257; 380/46; 398/11; 398/16; 398/16;	Current XRef
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1	INABA-KENJI
2	INABA-KENJIS
2	MIURA-TOSHIYUKI
4	MIURA-TOSHIYUKIS
5	MIYAZAKI-MASASHI
6	MIYAZAKI-MASASHIS
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19990914	20010220	20011023	20041228	20041228	20040909	20050331	Issue Date
18	16		8	5	00	14	Pages
Washing and disinfecting method and apparatus for artificial dialyzer using acid water electrolytically made	Photosensitive resin composition, and multilayer printed circuit board using the same	Multilayer circuit board having insulating layer with via-holes	Aircraft	Aircraft	Analog-hybrid ic test system	Writer, reader, and examining method	Title
,210/192	430/284.1	428/137	D12/319	D12/319	714/741	340/5.8	Current OR

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